

L Number	Hits	Search Text	DB	Time stamp
-	154	citrix	USPAT; US-PGPUB	2003/03/14 15:06
-	0	citrix.ab.	USPAT; US-PGPUB	2003/03/14 15:07
-	46	winframe	USPAT; US-PGPUB	2003/03/14 15:12
-	393	acquiring.ti.	USPAT; US-PGPUB	2003/03/14 15:12
-	0	winframe and acquiring.ti.	USPAT; US-PGPUB	2003/03/14 15:17
-	0	("99125040").PN.	EPO	2003/03/14 15:17
-	0	"99125040"	USPAT; US-PGPUB	2003/03/14 15:18
-	0	"99125040"	EPO	2003/03/14 15:18
-	1	"125040"	EPO	2003/03/14 16:26
-	17	(winframe or metaframe) and (mirror or mirroring)	USPAT; EPO	2003/03/14 16:56
-	2	shadowing and citrix.as.	USPAT; EPO	2003/03/17 08:51
-	2	((("5961586") or ("5941949"))).PN.	USPAT; US-PGPUB	2003/03/17 16:07
-	54568	(alarms same reduce\$1 or reducing).ab.	USPAT	2003/03/17 16:08
-	15385	709/\$.ccls.	USPAT	2003/03/17 16:08
-	217	((alarms same reduce\$1 or reducing).ab.) and 709/\$.ccls.	USPAT	2003/03/17 16:08
-	34405	error\$1.ab.	USPAT	2003/03/17 16:08
-	8	error\$1.ab. and (((alarms same reduce\$1 or reducing).ab.) and 709/\$.ccls.)	USPAT	2003/03/17 16:09
-	2414	link\$1 near5 failure\$1	USPAT	2003/03/17 16:09
-	44	((alarms same reduce\$1 or reducing).ab.) and (link\$1 near5 failure\$1)	USPAT	2003/03/17 16:10
-	4	((alarms same reduce\$1 or reducing).ab.) and (link\$1 near5 failure\$1)) and 709/\$.ccls.	USPAT	2003/03/17 16:12
-	1	("5987514").PN.	USPAT; US-PGPUB	2003/03/17 16:21
-	6	((("5491796") or ("5655081") or ("5751963") or ("5809238") or ("5822534") or ("5892898"))).PN.	USPAT; US-PGPUB	2003/03/17 16:23
-	1	("5436909").PN.	USPAT; US-PGPUB	2003/03/17 16:23
-	39	citrix.as.	USPAT; EPO	2003/03/23 15:41
-	1	("5813829").PN.	USPAT; US-PGPUB	2003/03/23 15:44
-	0	stuart adj adams	EPO	2003/03/23 15:45
-	1584	Adams	EPO	2003/03/23 15:45
-	3	Gladwyn and Adams	EPO	2003/03/23 15:57
-	1	("5913920").PN.	USPAT; US-PGPUB	2003/03/23 15:58
-	6	((("4974173") or ("5337407") or ("5339388") or ("5339389") or ("5347632") or ("5442771"))).PN.	USPAT; US-PGPUB	2003/03/23 16:00
-	135	4974173.uref.	USPAT; US-PGPUB	2003/03/23 16:02
-	42313	screen same (changed or changes or change)	USPAT; US-PGPUB	2003/03/23 16:02
-	61	4974173.uref. and (screen same (changed or changes or change))	USPAT; US-PGPUB	2003/03/24 09:20
-	0	gb9425142	EPO	2003/03/24 09:20
-	0	("gb9425142").PN.	EPO	2003/03/24 09:20
-	0	("9425142").PN.	EPO	2003/03/24 09:21
-	0	9425142.ap.	EPO	2003/03/24 09:21
-	0	"9425142"	EPO	2003/03/24 09:21
-	0	"09425142"	EPO	2003/03/24 09:34
-	1	"5913920"	DERWENT	2003/03/24 09:38
-	1	("5913920").PN.	USPAT; US-PGPUB	2003/03/24 09:39
-	4	"2185837"	DERWENT	2003/03/24 10:02
-	56	5315711.uref.	USPAT	2003/03/24 10:06

**** Computer Select, December 1996 -- Software Product Specification ****

Product: Norton pcANYWHERE32 (V.7.5)
* Data Sources Report COPYRIGHT 1996 Information Access Company

Company: Symantec Corp. (Delrina Group)
Address: 895 Don Mills Rd., 500-2 Park Centre
Toronto, ON, CD M3C 1W3
800-441-7234; 416-441-3676
Direct sales: 800-879-5075
FAX: 416-443-4354
Tech support: 416-441-3086

Category: Software, Communications

PC Communications Utilities

Specs: Mfr. suggested list price: \$149

Release date: 1996

Application: PC Communications Utilities

Compatible with: Windows 95; Windows NT

Minimum RAM required: 4 MB

Minimum RAM recommended: 8 MB

Disk storage required: 16 MB

Network(s) supported: Novell NetWare; NetBIOS; Banyan; TCP/IP;
IPX/SPX

Product Summary:

32-bit client application for remote users that provides access to desktop computers at home office or to centralized remote access server. Provides remote control connectivity. Transfers actual data from central server to remote computer, enabling remote user to run applications locally and dial in to corporate LAN for access to files and databases. Features automated configuration.

Full Description:

Enables users to access their office computers or networks remotely. Provides users with access to remote applications, files, e-mail or printers. Offers remote control, file transfer and general communications with modem, cable and LAN connections across Windows 95 and Windows NT. Supports multiple operating systems and secure entry to the corporate network and for traveling sales and business managers. Features a redesigned user interface that includes a customizable button bar, new property sheets, Quick Start wizards, long file names and right mouse button support. Provides TAPI/Unimodem support that facilitates setup, Plug and Play support that handles system changes and OLE 2.0 implementation that enables users to take a host directory entry and drag it directly onto the Windows 95 desktop for execution later. Allows users to initiate and manage a combined remote node and remote control solution.

Offers ColorScale which is a user-definable option that allows users to select higher refresh speeds while reducing bitmap color resolution on the fly and SpeedSend which transfers only the parts of the files that have changed. Provides access to such on-line functions as screen scaling, file transfer, chat or host screen blanking and on-line help. Implements Symantec's Norton AntiVirus technology to add security to remote applications and data.

Other Terms:

remote control; client/server; remote access

Record#: 402 362 191 006 006 1

**** Computer Select, November 1997 -- Software Product Specification ****

Product: Citrix ALE (Application Launching and Embedding)
* Data Sources Report COPYRIGHT 1997 Information Access Company

Company: Citrix Systems, Inc.
Address: 6400 Northwest 6th Way
Ft. Lauderdale, FL 33309
800-437-7503; 954-267-3000
FAX: 954-267-9319
Tech support: 800-424-8749
Tech support BBS: 954-346-9004

Category: Software, Communications
Internet/Intranet Software
Specs: Release date: 1996
Application: Internet/Intranet Administration & Security
Compatible with: Windows 95; Windows NT

Product Summary:

Distributed application launching and embedding software that enables standard 32-bit Windows applications to be published over corporate Intranet and public Internet. Includes 3 components: ICA client software, WinFrame multi-user application server software, and ICA hot-links. ICA hot-link information includes application and server locations, access security and other data that describes how application should run.

Full Description:

Offers users access to software components entitled ICA client, WinFrame multi-user application server and ICA hot links that enable them to publish their applications via intranets and the Internet. Provides such hot-link related information as application and server locations, access security and site description data and can access hot links to both embed and launch Windows applications in Web pages and launch applications from standard Windows desktops and groupware or e-mail systems. Employs Java and ActiveX and allows users to host fully functional Windows applications on Internet browsers. Performs distributed applications launching and embedding and lets corporate customers deploy their line of business applications using any combination of dial-up, Internet and intranet connectivity.

Other Terms:

application development; Internet security

Record#: 200 267 191 014 001 6

*** End ***

DERWENT-ACC-NO: 1996-270635
DERWENT-WEEK: 199951
COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE: Method for updating screen displays of local and remote work-stations connected via communication links - where one work-station includes one window which is used to display copies of another work-stations display

INVENTOR: ADAMS, P S; GLADWYN, B D ; SINGLETON, V J

PATENT-ASSIGNEE: INT BUSINESS MACHINES CORP[IBMC]

PRIORITY-DATA: 1994GB-0025142 (December 13, 1994)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
GB 2296114 A	June 19, 1996	N/A	030	G06F
003/14				
JP 2970687 B2	November 2, 1999	N/A	017	G06F
013/00				
WO 9618943 A1	June 20, 1996	E	028	G06F
003/14				
EP 797796 A1	October 1, 1997	E	000	G06F
003/14				
JP 10500514 W	January 13, 1998	N/A	045	G06F
013/00				
EP 797796 B1	December 23, 1998	E	000	G06F
003/14				
DE 69506914 E	February 4, 1999	N/A	000	G06F
003/14				
US 5913920 A	June 22, 1999	N/A	000	H04L
012/18				

DESIGNATED-STATES: JP US AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE DE FR G
B DE FR GB

CITED-DOCUMENTS: EP 475581; EP 590817 ; WO 8912859 ; WO 9109378

APPLICATION-DATA:

PUB-NO	APPL-DESCRIPTOR	APPL-NO	APPL-DATE
GB 2296114A	N/A	1994GB-0025142	December 13, 1994
JP 2970687B2	N/A	1995WO-GB01998	August 23, 1995
JP 2970687B2	N/A	1996JP-0518389	August 23, 1995
JP 2970687B2	Previous Publ.	JP 10500514	N/A
JP 2970687B2	Based on	WO 9618943	N/A
WO 9618943A1	N/A	1995WO-GB01998	August 23, 1995
EP 797796A1	N/A	1995EP-0929179	August 23, 1995
EP 797796A1	N/A	1995WO-GB01998	August 23, 1995
EP 797796A1	Based on	WO 9618943	N/A
JP 10500514W	N/A	1995WO-GB01998	August 23, 1995
JP 10500514W	N/A	1996JP-0518389	August 23, 1995
JP 10500514W	Based on	WO 9618943	N/A
EP 797796B1	N/A	1995EP-0929179	August 23, 1995
EP 797796B1	N/A	1995WO-GB01998	August 23, 1995
EP 797796B1	Based on	WO 9618943	N/A
DE 69506914E	N/A	1995DE-0606914	August 23, 1995
DE 69506914E	N/A	1995EP-0929179	August 23, 1995
DE 69506914E	N/A	1995WO-GB01998	August 23, 1995
DE 69506914E	Based on	EP 797796	N/A

?show files;ds

File 108:Aerospace Database 1962-1999/Aug

(c) 1999 AIAA

File 8:EI Compendex(R) 1970-1999/Oct W3

(c) 1999 Engineering Info. Inc.

File 77:Conference Papers Index 1973-1999/Sep

(c) 1999 Cambridge Sci Abs

File 238:Abs. in New Tech & Eng. 1981-1999/Oct

(c) 1999 Reed-Elsevier (UK) Ltd.

File 35:Dissertation Abstracts Online 1861-1999/Oct

(c) 1999 UMI

File 103:Energy SciTec 1974-1999/Aug B2

(c) 1999 Contains copyrighted material

File 202:Information Science Abs. 1966-1999/Apr

(c) Information Today, Inc

File 65:Inside Conferences 1993-1999/June W2

(c) 1999 BLDSC all rts. reserv.

File 2:INSPEC 1969-1999/Oct W1

(c) 1999 Institution of Electrical Engineers

File 14:Mechanical Engineering Abs 1973-1999/Nov

(c) 1999 Cambridge Sci Abs

File 94:JICST-EPlus 1985-1999/Jul W1

(c) 1999 Japan Science and Tech Corp(JST)

File 438:Library Literature 1984-1999/Aug

(c) 1999 The HW Wilson Co

File 61:LISA(LIBRARY&INFOSCI) 1969-1999/Oct

(c) 1999 Reed Reference Publishing

File 239:Mathsci(R) 1940-1999/Aug

(c) 1999 American Mathematical Society

File 233:Microcomputer Abstracts 1974-1999/Oct

(c) 1999 Information Today Incl.

File 6:NTIS 64-1999/Nov W2

Comp&distr 1998 NTIS, Intl Copyright All Righ

File 144:Pascal 1973-1999/Sep

(c) 1999 INIST/CNRS

File 64:Global Mobility Database (R) 1965-1999/Aug

(c) 1999 SAE Inc.

File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec

(c) 1998 Inst for Sci Info

File 62:SPIN(R) 1975-1999/Sep W3

(c) 1999 American Institute of Physics

File 99:Wilson Appl. Sci & Tech Abs 1983-1999/Aug

(c) 1999 The HW Wilson Co.

Set	Items	Description
S1	612188	SATELLITE? ? OR ORBIT?(3N) (STATION? ? OR SYSTEM? ?) OR GEO OR LEO OR MEO
S2	10777	GEOSTATIONARY() EARTH() ORBIT OR LOW() EARTH() ORBIT OR MEDIUM- () EARTH() ORBIT
S3	7531	TCP() IP OR TCPIP OR TRANSMISSION() CONTROL() PROTOCOL(2W) INT- ERNET() PROTOCOL OR TCP(5N) IP OR ROUTABLE() PROTOCOL? ?
S4	163660	INTERNET OR WORLD() WIDE() WEB OR "THE"() WEB OR WWW OR WEB OR ARPANET OR WORLDWIDE() WEB OR INFORMATION() SUPERHIGHWAY
S5	238660	(SEND? OR TRANSMIT? OR TRANSMISSION? OR DOWN() LINK? OR DOW- NLINK?) (3N) (DATA OR INFORMATION OR PICTURE? ? OR PHOTO? OR IM- AGE? ? OR WEATHER OR VIDEO? OR SIGNAL?)
S6	615925	S1 OR S2
S7	325	S3 AND S6
S8	3278	S4 AND S6
S9	440	S5 AND S8
S10	244	S7 AND PY<1998
S11	188	RD (unique items)
S12	100	S3(8N) S5
S13	9	S6 AND S12
S14	7	S13 AND PY<1998
S15	7	RD (unique items)
S16	183	S11 NOT S15
?		

?show files;ds

File 621:Gale Group New Prod.Annou.(R) 1985-1999/Oct 20
(c) 1999 The Gale Group
File 278:Microcomputer Software Guide 1999/Aug
(c) 1999 Reed Elsevier Inc.
File 256:SoftBase:Reviews,Companies&Prods. 85-1999/Sep
(c)1999 Info.Sources Inc
File 647:CMP Computer Fulltext 1988-1999/Oct W2
(c) 1999 CMP
File 674:Computer News Fulltext 1989-1999/Sep W3
(c) 1999 IDG Communications
File 98:General Sci Abs/Full-Text 1984-1999/Aug
(c) 1999 The HW Wilson Co.
File 275:Gale Group Computer DB(TM) 1983-1999/Oct 18
(c) 1999 The Gale Group
File 16:Gale Group PROMT(R) 1972-1999/Oct 20
(c) 1999 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-1999/Oct 20
(c)1999 The Gale Group
File 15:ABI/INFORM(R) 1971-1999/Oct 19
(c) 1999 Bell & Howell
File 9:Business & Industry(R) Jul1994-1999/Oct 20
(c) 1999 Resp. DB Svcs.
File 13:BAMP 1999/Oct W2
(c) 1999 Resp. DB Svcs.
File 635:Business Dateline(R) 1985-1999/Oct 18
(c) 1999 Bell & Howell
File 47:Gale Group Magazine DB(TM) 1959-1999/Oct 20
(c) 1999 The Gale group
File 75:TGG Management Contents(R) 86-1999/Oct W2
(c) 1999 The Gale Group
File 111:TGG Natl.Newspaper Index(SM) 1979-1999/Oct 20
(c) 1999 The Gale Group
File 211:Gale Group Newsearch(TM) 1997-1999/Oct 20
(c) 1999 The Gale Group
File 636:Gale Group Newsletter DB(TM) 1987-1999/Oct 20
(c) 1999 The Gale Group
File 624:McGraw-Hill Publications 1985-1999/Oct 19
(c) 1999 McGraw-Hill Co. Inc
File 484:Periodical Abstracts Plustext 1986-1999/Oct W1
(c) 1999 Bell & Howell
File 141:Readers Guide 1983-1999/Jul
(c) 1999 The HW Wilson Co
File 696:DIALOG Telecom. Newsletters 1995-1999/Oct 19
(c) 1999 The Dialog Corp.
File 553:Wilson Bus. Abs. FullText 1982-1999/Jul
(c) 1999 The HW Wilson Co
File 649:Gale Group Newswire ASAP(TM) 1999/Oct 15
(c) 1999 The Gale Group

Set	Items	Description
S1	925727	SATELLITE? ? OR ORBIT?(3N) (STATION? ? OR SYSTEM? ?) OR GEO OR LEO OR MEO
S2	23412	GEOSTATIONARY()EARTH()ORBIT OR LOW()EARTH()ORBIT OR MEDIUM- ()EARTH()ORBIT
S3	144975	TCP()IP OR TCPIP OR TRANSMISSION()CONTROL()PROTOCOL(2W)INT- ERNET()PROTOCOL OR TCP(5N)IP OR ROUTABLE()PROTOCOL? ?
S4	4022899	INTERNET OR WORLD()WIDE()WEB OR "THE"()WEB OR WWW OR WEB OR ARPANET OR WORLDWIDE()WEB OR INFORMATION()SUPERHIGHWAY
S5	465809	(SEND? OR TRANSMIT? OR TRANSMISSION? OR DOWN()LINK? OR DOW- NLINK?) (3N) (DATA OR INFORMATION OR PICTURE? ? OR PHOTO? OR IM- AGE? ? OR WEATHER OR VIDEO? OR SIGNAL?)
S6	927353	S1 OR S2
S7	111	S3(S)S5(S)S6
S8	81	S7 AND PY<1998
S9	58	RD (unique items)
?		

?show files;qs

File 9:Business & Industry(R) Jul1994-1999/Oct 20
(c) 1999 Resp. DB Svcs.
File 16:Gale Group PROMT(R) 1972-1999/Oct 20
(c) 1999 The Gale Group
File 18:Gale Group F&S Index(R) 1988-1999/Oct 20
(c) 1999 The Gale Group
File 20:World Reporter 1997-1999/Oct 20
(c) 1999 The Dialog Corporation plc
File 80:TGG Aerospace/Def.Mkts(R) 1986-1999/Oct 20
(c) 1999 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-1999/Oct 20
(c)1999 The Gale Group
File 180:Federal Register 1985-1999/Oct 21
(c) 1999 format only The DIALOG Corp
File 264:DIALOG Defense Newsletters 1989-1999/Oct 20
(c) 1999 The Dialog Corp.
File 388:PEDS: Defense Program Summaries 1999/May
(c) 1999 Forecast Intl/DMS
File 481:Delphes Eur Bus 80-1999/Oct W3
(c) 1999 ACFCI & Chambre Comm Ind Paris
File 583:Gale Group Globalbase(TM) 1986-1999/Oct 19
(c) 1999 The Gale Group
File 587:Jane's Defense&Aerospace 1999/Oct W1
(c) 1999 JANE'S INFORMATION GROUP
File 605:U.S. Newswire 1999-1999/Oct 13
(c) 1999 U.S. Newswire via Comtex
File 621:Gale Group New Prod.Annou.(R) 1985-1999/Oct 20
(c) 1999 The Gale Group
File 624:McGraw-Hill Publications 1985-1999/Oct 19
(c) 1999 McGraw-Hill Co. Inc
File 635:Business Dateline(R) 1985-1999/Oct 18
(c) 1999 Bell & Howell
File 636:Gale Group Newsletter DB(TM) 1987-1999/Oct 20
(c) 1999 The Gale Group
File 655:BNA Daily News 1990-1999/Oct 20
(c) 1999 Bur. of Natl Affairs Inc
File 660:Federal News Service 1991-1999/Mar 01
(c) 1999 Federal News Service
File 665:U.S. Newswire 1995-1999/Apr 29
(c) 1999 U.S. Newswire via Comtex

Set	Items	Description
S1	834322	SATELLITE? ? OR ORBIT?(3N)(STATION? ? OR SYSTEM? ?) OR GEO OR LEO OR MEO
S2	26549	GEOSTATIONARY()EARTH()ORBIT? OR LOW()EARTH()ORBIT? OR MEDI- UM()EARTH()ORBIT?
S3	80284	TCP()IP OR TCPIP OR TRANSMISSION()CONTROL()PROTOCOL(2W)INT- ERNET()PROTOCOL OR TCP(5N)IP OR ROUTABLE()PROTOCOL? ?
S4	185289	ONE()WAY OR UNIDIRECTIONAL OR ASYMMETRIC? OR UNI()DIRECTIO- NAL
S5	25	S1 AND S2 AND S3 AND S4
S6	291	(S1 OR S2) AND S3 AND S4
S7	291	S5:S6
S8	2788	(S1 OR S2) AND S3
S9	2788	S7:S8
S10	1860	RD (unique items)
S11	24	(S1 OR S2)(S)S3(S)S4
S12	729	(S1 OR S2)(S)S3
S13	38	S12(S)(DOWN()LINK? OR DOWNLINK? OR TRANSMIT? OR SEND?)(2W)- (DATA OR INFORMATION OR PICTURE? ? OR PHOTO? OR IMAGE? ? OR W- EATHER OR VIDEO? OR SIGNAL? OR TRAFFIC?)
S14	59	S11 OR S13
S15	32	S14 AND PY<1998
S16	25	RD (unique items)
?		

show files;ds

File 587:Jane's Defense&Aerospace 1999/Oct W1
(c) 1999 JANE'S INFORMATION GROUP
File 180:TGG Aerospace/Def.Mkts(R) 1986-1999/Oct 21
(c) 1999 The Gale Group
File 248:PIRA 1975-1999Nov.W4
(c) 1999 Pira International
File 29:Meteor&Geoastro Abs. 1970-1999/Sep
(c) 1999 Amer.Meteorological Soc.
File 358:GeoArchive 1974-1999/Oct
(c) 1999 Geosystems
File 378:EI-Engineering in Brief(SM) 91-97/Mar
(c) 1998 Engineering Info.Inc
File 87:TULSA (Petroleum Abs) 1965-1999/Oct W4
(c) 1999 The University of Tulsa
File 89:GeoRef 1785-1999/Sep B2
(c) 1999 American Geological Institute
File 105:AESIS 1851-1999/Jan
(c) 1999 Australian Mineral Foundation Inc
File 118:ICONDA-Intl Construction 1976-1999/Sep
(c) 1999 Fraunhofer-IRB
File 292:GEOBASE(TM) 1980-1999/Sep
(c) 1999 Elsevier Science Ltd.

Set	Items	Description
S1	126127	SATELLITE? ? OR ORBIT?(3N)(STATION? ? OR SYSTEM? ?) OR GEO OR LEO OR MEO OR GEOSTATIONARY()EARTH()ORBIT? OR LOW()EARTH()- ORBIT? OR MEDIUM()EARTH()ORBIT? ?
S2	238	TCP()IP OR TCPIP OR TRANSMISSION()CONTROL()PROTOCOL(2W)INT- ERNET()PROTOCOL OR TCP(5N)IP OR ROUTABLE()PROTOCOL? ?
S3	579778	PICTURE? ? OR PHOTO? OR IMAGE? ? OR WEATHER OR VIDEO? OR G- EOGRAPH? OR TRAFFIC? OR METEORO?
S4	22	S1 AND S2 AND S3
S5	8	S4 AND PY<1998
S6	8	RD (unique items)

?t6/7/all

6/7/1 (Item 1 from file: 587)
DIALOG(R)File 587:Jane's Defense&Aerospace
(c) 1999 JANE'S INFORMATION GROUP. All rts. reserv.

10818401 Word Count:2227
Workstation-based C3I systems
INTERNATIONAL DEFENCE REVIEW. (IDR) JUNE 01, 1992 p. 81 v.25 no. 06
By: by Mark Hewish

The increasing adoption of commercially developed data-processing equipment and standards for C3I applications allows military users to benefit virtually instantly from the high performance and low cost of modern machines. Hughes BTG Company, which won the contract to supply the US Navy's TAC-3 (Tactical Advanced Computer) in March 1992, began deliveries within days of the award. TAC-3 is a ruggedized variant of the Hewlett-Packard Series 700 commercial workstation, using HP's 66MHz PA-RISC microprocessor, that provides 76.7 MIPS of integer performance and 23.7 MFLOPS of floating-point operation. In addition to being more powerful and rugged than its predecessor, the DTC-2, TAC-3 is also cheaper.

TAC-3 is an example of the now-commonplace procedure of adopting COTS (commercial off-the-shelf) equipment as an NDI (non-developmental item) for defense use. Such equipment conforms to industry standards, allowing products from a variety of manufacturers to operate together within an open-system architecture. The US Navy recently introduced MIL-STD-2036, specifically relating to COTS equipment for shipboard applications, are due to follow.

The US Marine Corps has taken advantage of commercial technology in its AN/TSQ-90(V) TERPES (Tactical Electronic Reconnaissance

?show files;ds

File 587:Jane's Defense&Aerospace 1999/Oct W1
17/5/10 (c) 1999 JANE'S INFORMATION GROUP
File 80:TGG Aerospace/Def.Mkts(R) 1986-1999/Oct 20
(c) 1999 (c) 1999 The Gale Group
File 248:PIRA 1975-1999Nov W4
0269302 (c) 1999 Pira International
File 229:Meteor&Geoastrophys. 1970-1999/Sep
Cortes, (c) 1999 Amer. Meteorological Soc.
File 58:GeoArchive 1974-1999/Oct
(c) 1999 Geosystems
File 78:EI Engineering in Brief(SM) 91-97/Mar
(c) 1998 Engineering Info. Inc
File 87:TULSA (Petroleum Abs) 1965-1999/Oct W4
(c) 1999 The University of Tulsa
File 89:GeoRef 1785-1999/Sep B2
(c) 1999 American Geological Institute
File 105:AESIS 1851-1999/Jan
(c) 1999 Australian Mineral Foundation Inc
File 118:ICONDA-Intl Construction 1976-1999/Sep
(c) 1999 Fraunhofer-IRB
File 292:GEOBASE(TM) 1980-1999/Sep
(c) 1999 Elsevier Science Ltd.

Set	Items	Description
S1	125531	SATELLITE? ? OR ORBIT?(3N) (STATION? ? OR SYSTEM? ?) OR GEO OR LEO OR MEO
S2	3016	GEOSTATIONARY() EARTH() ORBIT? OR LOW() EARTH() ORBIT? OR MEDI- UM() EARTH() ORBIT?
S3	238	TCP() IP OR TCP/IP OR TRANSMISSION() CONTROL() PROTOCOL(2W) INT- ERNET() PROTOCOL OR TCP(5N) IP OR ROUTABLE() PROTOCOL? ?
S4	14511	ONE() WAY OR UNIDIRECTIONAL OR ASYMMETRIC? OR UNI() DIRECTIO- NAL
S5	2	S1 AND S2 AND S3 AND S4
S6	6	(S1 OR S2) AND S3 AND S4
S7	6	S5:S6
S8	30	(S1 OR S2) AND S3
S9	30	S7:S8
S10	30	RD (unique items)
S11	12	S9 AND PY<1998
S12	4592	(DOWN() LINK? OR DOWNLINK? OR TRANSMIT? OR SEND?) (2W) (DATA - OR INFORMATION OR PICTURE? ? OR PHOTO? OR IMAGE? ? OR WEATHER OR VIDEO? OR SIGNAL?)
S13	1246	(S1 OR S2) AND S12
S14	7	S3 AND S13
S15	7	RD (unique items)
S16	2	S15 AND PY<1998
S17	12	S11 OR S16

?show files;ds
 File 351:DERWENT WPI 1963-1999/UD=9942;UP=9942;UM=9942
 (c)1999 Derwent Info Ltd
 File 344:Chinese Patents ABS Apr 1985-1999/Oct
 (c) 1999 European Patent Office
 File 347:JAPIO Oct 1976-1999/Jun.(UPDATED 991007)
 (c) 1999 JPO & JAPIO

Set	Items	Description
S1	41773	SATELLITE? ? OR ORBIT?(3N) (STATION? ? OR SYSTEM? ?) OR GEO OR LEO OR MEO
S2	1893	IC=(H04B-007/185 OR B64G-001/10)
S3	4964	MC=(W02-C03B1? OR W02-G05C? OR W02-F06A?)
S4	133	GEOSTATIONARY() EARTH() ORBIT OR LOW() EARTH() ORBIT OR MEDIUM- () EARTH() ORBIT
S5	420	TCP() IP OR TCP/IP OR TRANSMISSION() CONTROL() PROTOCOL(2W) INT- ERNET() PROTOCOL OR TCP(5N) IP OR ROUTABLE() PROTOCOL? ?
S6	79771	INTERNET OR WORLD() WIDE() WEB OR "THE"() WEB OR WWW OR WEB OR ARPANET OR WORLDWIDE() WEB OR INFORMATION() SUPERHIGHWAY
S7	404698	(SEND? OR TRANSMIT? OR TRANSMISSION? OR DOWN() LINK? OR DOW- NLINK?) (3N) (DATA OR INFORMATION OR PICTURE? ? OR PHOTO? OR IM- AGE? ? OR WEATHER OR VIDEO? OR SIGNAL?)
S8	43476	S1:S4
S9	12	S5 AND S8
S10	200	S6 AND S8
S11	6626	S7 AND S8

?t9/4/all

9/4/1 (Item 1 from file: 351)
 DIALOG(R) File 351:DERWENT WPI
 (c)1999 Derwent Info Ltd. All rts. reserv.

IM- *Image available*
 AA- 99-277817/199923|
 XR- <XRPX> N99-208241|
 TI- Telecommunications system for providing wireless communication to
 remote subscriber of non-trunked communications system with host node
 with mobile service centre with several mobile terminals - communicate
 via **satellite** communications link, centre is connected to trunked
 communications system|
 PA- ERICSSON INC (TELF)|
 AU- <INVENTORS> COYNE M; VALENTINE E|
 NC- 082|
 NP- 002|
 PN- WO 9919999 A1 19990422 WO 98US21707 A 19981014 H04B-007/185 199923 B
 PN- AU 9910863 A 19990503 AU 9910863 A 19981014 H04B-007/185 199937|
 AN- <LOCAL> WO 98US21707 A 19981014; AU 9910863 A 19981014|
 AN- <PR> US 97950693 A 19971015|
 FD- WO 9919999 A1
 <DS> (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE
 ES FI GB GD GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU
 LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA
 UG UZ VN YU ZW
 <DS> (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS
 LU MC MW NL OA PT SD SE SZ UG ZW
 FD- AU 9910863 A Based on WO 9919999|
 LA- WO 9919999(E<PG> 26)|
 DS- <NATIONAL> AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI
 GB GD GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD
 MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ
 VN YU ZW|
 DS- <REGIONAL> AT; BE; CH; CY; DE; DK; EA; ES; FI; FR; GB; GH; GM; GR; IE;
 IT; KE; LS; LU; MC; MW; NL; OA; PT; SD; SE; SZ; UG; ZW|
 AB- <BASIC> WO 9919999 A
 NOVELTY - The method tunnels signalling messages between remote
 terminal and the network, for example, via the TCP/IP used by the
 Internet. The remote terminal consists of a traffic channel controller
 for allocation and release of traffic channels over the **satellite**, an

show files;ds

File 348:European Patents 1978-1999/Oct W41

File (c) 1999 European Patent Office

File code: 702

Set Items Description

S1 11931 SATELLITE? ? OR ORBIT?(3N) (STATION? ? OR SYSTEM? ?) OR GEO

OR LEO OR MEO

S2 503 IC=(H04B-007/185 OR B64G-001/10)

S3 210 SMC=(W02-C03B1? OR W02-G05C? OR W02-F06A?)

S4 161 GAGEOSTATIONARY() EARTH() ORBIT OR LOW() EARTH() ORBIT OR MEDIUM-
() EARTH() ORBIT

S5 937 TCP() IP OR TCPIP OR TRANSMISSION() CONTROL() PROTOCOL(2W) INT-
ERNET() PROTOCOL OR TCP(5N) IP OR ROUTABLE() PROTOCOL? ?

S6 26350 INTERNET OR WORLD() WIDE() WEB OR "THE"() WEB OR WWW OR WEB OR
ARPANET OR WORLDWIDE() WEB OR INFORMATION() SUPERHIGHWAY

S7 59422 (SEND? OR TRANSMIT? OR TRANSMISSION? OR DOWN() LINK? OR DOW-
NLINK?) (3N) (DATA OR INFORMATION OR PICTURE? ? OR PHOTO? OR IM-
AGE? ? OR WEATHER OR VIDEO? OR SIGNAL?)

S8 12084 S1:S4

S9 118 S5 AND S8

S10 616 S6 AND S8

S11 4002 S7 AND S8

S12 19 S5(S) S8

?t12/3,k/all

12/3,K/1

DIALOG(R) File 348:European Patents

(c) 1999 European Patent Office. All rts. reserv.

01048466

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348

Method and apparatus for providing calling services over Internet

Verfahren und Gerat zur Bereitstellung von Anrufdienste uber Internet

Procede et appareil a fournir des services d'appel sur l' Internet

PATENT ASSIGNEE:

Lucent Technologies Inc., (2143721), 500 Mountain Avenue, Murray Hill,

New Jersey 07974-0636, (US), (applicant designated states:

AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE)

INVENTOR:

Hakim, Shafik Jalal, 101 West Street, Rocky Hill, New Jersey 08502, (US)

Zaleckas, Jean Frances, 134 The Plaza, Shark River Hills, New Jersey

07753, (US)

LEGAL REPRESENTATIVE:

Buckley, Christopher Simon Thirsk et al (28912), Lucent Technologies (UK)

Ltd, 5 Mornington Road, Woodford Green, Essex IG8 0TU, (GB)

PATENT (CC, No, Kind, Date): EP 928095 A2 990707 (Basic)

APPLICATION (CC, No, Date): EP 98310796 981230;

PRIORITY (CC, No, Date): US 2481 980102

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;

LU; MC; NL; PT; SE

INTERNATIONAL PATENT CLASS: H04M-007/00; H04Q-003/00;

ABSTRACT WORD COUNT: 145

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text Language Update Word Count

CLAIMS A (English) 9927 846

SPEC A (English) 9927 5628

Total word count - document A 6474

Total word count - document B 0

Total word count - documents A + B 6474

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348

...SPECIFICATION microphone and appropriate software or a cellular
telephone. The CPE can be serviced over a satellite -based network or
over a terrestrial network. The PSTN interface 702, e.g., includes T1...